Product Specification

Apex Discs- Bacillus atrophaeus 9372

Product Description

Apex Biological Indicators consist of stainless-steel carriers inoculated with a monolayer of sterilization resistant spores. Discs are packaged in a Tyvek[®] envelope to protect from post process contamination. The envelope has a small hole to facilitate hanging and a thumb notch for peeling.

Technical Parameters

Organism	Bacillus atrophaeus 9372 ¹	
Spore Count Options	≥1.0 x 10 ³ ≥1.0 x 10 ⁵ ≥1.0 x 10 ⁶	
Typical D-Value	No standard range	
Z-Value	NA	
Incubation	Time: 7 days Temperature: 30-35°C Media: SCDB	
Storage	2-8°C <50% relative humidity	
Shelf-Life	9 months from date of manufacture	
Nominal Dimensions	Disc: 9mm x 0.2mm thick Envelope: 28 x 64mm	



Indications for Use

Apex Biological Indicator products are designed specifically for the pharmaceutical, food, and medical device industries utilizing hydrogen peroxide vapor sterilization.

Packaging

Apex biological indicator discs are individually packaged in a medical grade Tyvek[®] envelope which is permeable to H_2O_2 vapor. These envelopes are placed in clear, plastic bags and sold in increments of 100.

Labeling

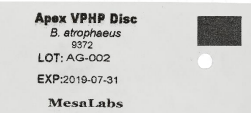
 The Tyvek pouches are labeled with product type, organism, lot number and expiration date.

Reorder Information

•	GRS-090E3	(10 ³)
---	-----------	--------------------

•	GRS-090E5	(10 ⁵
•		(10

• GRS-090 (10⁶)



¹ or equivalent recognized culture collection strain